WATER RESOURCES BRANCH RECORD OF WELL 1. Location: State __ County Nearest P. O. Brewster Direction from P. O. Distance from P. O. / miles; 44 sec. If in city, give street and number Loun of Southeas Address Brewster, n. 4. Driller: ____ Address 3. Situation: Is well on upland, in valley, or on hillside? walls 4. Elevation of top of well: 450 ft. above the level of mean sea ; kind of drilling rig used show (Ses, depot, lake, or stream) 5. Type of well: dug (Solid tool, jetting, rotary, etc.) ft.; year in which well was finished ____ Does well enter rock? Mo ; if so, at what depth? ____ ft.; kind of rock ____ 7. Diameter: At top ______ inches; at bottom 8. Principal water bed: unconsplicated (Gravel, sand, clay, or rock. If rock, state kind) Depth to principal water bed _____ ft.; thickness of bed ____ If other water supplies were found, give depth to each _ 9. Casings: Kind _____; size ____; length ____ ft.; between depths of ____ and ___ ft. Kind _____; size ____; length _____ft.; between depths of ____ and ____ft. ; size ____; length _____ ft.; between depths of _____ and ____ ft. Packers (if any): Depth at which packers were used ______; kind _____; Screen or Strainer: Was well finished with screen? (; kind of screen length of screen _____ft.; diameter _____ inches; size of openings _____ 10. Head: Does well at present overflow without pumping? (id it overflow when new? ; did it overflow when new? ; if flowing, give pressure ___ lb. per sq. inch; or height water will rise in a pipe ____ ft. above surface; original pressure or head ____; if not flowing, give water, level in well & ____ ft. below surface. 11. Pump: Is the well pumped? Yes; kind of pump size or capacity of pump ; kind of power 12. Yield: Natural flow at present (if any) gallons per minute; original flow gallons per minute; well has been pumped at _____ gallons per minute continuously for _____ hours; quantity of water ordinarily obtained from well ... 13. Use: For what purpose is the water used? Low 14. Quality of the water: ; is there an analysis? (Hard or soft, fresh or salty, etc.) 15. Cost of well, not including pump: _ Temperature of water _____ ° F. Name of person filling blank Illiousmay from hur, mayel, former bremen Address V.S. Le 1. Survey in On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.

LOG OF WELL

KIND OF ROCK OR OTHER MATERIAL	DEPTH, IN FEET		THEOREM	p. Alexandra
(Give color and tell whether hard or soft)	From-	To	THICKNESS, IN FEET	REMARKS (Especially information as to water foun
V. J. S. L. S. J. C.	0.00			
(and the		
				······································

- Allert Control of the				

			7.	

***************************************			***********	
	An Irina	444		
•••••••••••••••••••••••••••••••••••••••				
				and the state of t

		to the later of		
+ 1 1		1		
to another duy be	4 near	by is	also 10	-17 St. deep and
to another day we also has a S. W.L. of also, several drilley		1 -0	- 1	The state of the s
an was a S. W.L. of	approx	constell	84	
Alla como di de	111.00		0/-	*
and severy govern	well	nea	thy fall	ma an
back of P 897)	Linchus			
1 0 1 1			**************	***************************************
	Constant of Contract			

			*****************	***************************************

		······································		***************************************